SUBJECT INDEX

AC-bridge methods, 188 Acetylcholine esterase electrode, 136 Acid rain, 142 Activity, 115,200,203 ADFET, 21 Adhesion of membranes, 98 Adsorptive accumulation in voltammetry, 147 Aequorin, 50 Aerosols, 267 Aerosols, heavy metal, 146 Air, 267 Air gap electrodes, 151 Alcohol sensor, 21 Aluminosilicate glass, 56 Alzheimer's disease, 142 Ames test, 155 Ammonia sensor, 11,21,136,137,163 Amperometric sensors, 37,150,279 Amplifier, high impedance, 52 Analysers for ions, 113 Anion analysis, 142,147 Antigen-antibody systems, 156 Antipyrylazo III, 50 Applications, analytical, 45 Array microelectrodes, 149 Array sensors, 170 Arsenazo III, 50 Aspartame, 46 Atmospheric analysis, 136,142, 143,145,157 Automatic analysis, 247 AVL (983, 984) analysers, 114

Bacteria based sensors, 241,265 Coastal was Bevelled electrodes, 60 Coated will Beverages, 267 Cocktails Biochemical preparations, 266,278 Coils, 15

Biological applications, 39
Biological compounds, 33, 286
Bioluminescence, 42,50
Biosensors, 37,125,136,154,169,279
Biospecific sensors, 43
Bipolar pulse conductance (BICON), 187
Blood, 46,112,252,286,295
Bone, 250
Brain, 256

Calcium sensors, 49,67,76,85,90, 111,187,191,194,200,204,207,208, Calibration, 61,115 Capacitors, 14 Carbon dioxide sensors, 13 Carbon monoxide, 132 Carcinogens, 143 Carrier complex electrodes, 238 Catalytic currents, 143 Cation analysis, 142 Cation binding, 117 Chemical feedback, 25 Chemically immobilized polymer matrices, 84 Chemically modified electrodes, 149 Chemiluminescence, 42 Chemiresistors, 11 Choline esterase, 136 Chromatographic detectors, 148,271 Clark cell, 152 Clinical analysers, 107,138 Clinical applications, 35,39,157 Coal gas sensors, 139 Coastal waters, 135 Coated wire electrodes, 141,206 Cocktails for membranes, 100

Conductance band potential, 198 Conductimetry, 132,160 Conducting polymers. 162 Conductometric sensors, 13 Contact angle, 54 Continuous analysis, 134,247 Coordination complexes, 249 Corning 1724 glass, 56 Corning Medical (614, 634) analysers, 114 Coulometric sensor, 26 Coulometry, 132,160 Counter electrodes, 210 CSEDs, 5,137 CSFET, 137,139 CSSD, 137 Current-voltage curves, 194,202 Cyanide, 135,143 Cytoplasmatic calcium, 52

Debye-Hückel equation, 201 Defence applications, 40 Deionized water quality, 13 Dental materials, 250 Detoxification, 167 Diagnostic uses of enzymes, 36 Didecylphosphate, 72,111 Differential pulse voltammetry, 142 Foods, 267,287 Diffusion limited electrodes, 46 Diuron sensor, 136 Dioctylphenyl phosphonate, 63,72 Diodes, 15 Diquat, 171 Dissociations, 249 DNA, 144 Double-barrelled microelectrodes, Drinking water, 136,267 Dropping mercury electrode, 148 Drugs, immobilized, 36

Ecochemistry, 128 Ecoelectrochemistry, 128 Effluents, 270 Electrolyte film sensors, 152 Electronic components, 5 Electrophoresis, 168 Enamel, dental, 250 Entangled matrices, 74 Environmental applications, 270 Environmental chemistry, 129 Enzyme electrodes, 37,38,136,154, 241,277 Enzyme einhibitors, 136 Enzyme thermistors, 12 Enzymes, 33,265

Epoxy electrodes, 44 Equivalent circuit, 188,206 Esaki tunnel diodes, 16 Eschweiler (MT33/E System 2000) analyser, 44 ETH 129, 63 ETH 1001, 63,111 Eutrophication, 168

Faradaic reactions, 211 Faraday cage, 52 Fast Fourier transform techniques, 189 Feeds, 24,44,267 Fermentation, 44,265 Ferrocene mediator, 154 Fibre optics, 41 Field effect transistors, 18,40,137, 169,242 Figaro sensors, 171 Filling of electrodes, 57 Flame photometry, 115 Flocculation, 168 Flow analysers, 44,216,247 Detectors for chromatography, 148 Flow injection analysis, 44, 134 Flow methods, 147 Flue gases, 26 Fluorescent dyes, 50 Fresenius Ionometer (ED) analyser, 114 Fruits, 267 Functional groups in polymers, 91

> Gallium arsenide diodes, 16 Galvanic cell system, 158 Gas sensitive FETs, 21,139 Gas sensitive resistors, 9 Gas sensors, 135,140,155,158,161, 274 Gaseous pollutants, 169 Gastric fluids, 259 Germanium, 18 Glass electrodes, 109,134,197,272 Glasses, 56 Glucose analysis, 46 Glucose sensors, 280 Grafted enzymes, 33,37,38,154,279 Grafted ISEs, 90 Graphite paste electrodes, 143 Growth stimulators, 144

Hair, 250 Heart muscle, 58 Heat effect, 55 Heavy metal cations, 135,142,146 Herbicides, 136,143
High impedance amplifier, 52
Host-guest chemistry, 171
Humidity sensor, 13,14,21,24
Hybrid technology, 139
Hydrocarbon sensors, 21,160,163
Hydrogen sensitive devices, 16,18, 139,162
Hydrogen sulphide sensors,139,162

Immobilization of enzymes, 33,154, Immuno sensors, 43,156,171,282 Impalement of electrodes, 164 Impedance bridge, 189,222 In vivo measurements, 38,261,287 Industrial applications, 45,267 Industrial atmospheres, 145 Inhibitors of enzymes, 136 Inorganic analysis, 272 Insecticides, 143 Instrumentation Laboratories (502) analyser, 114 Integrated circuit technology, 7 Integrated receptor biosensors, 39 Interfacial chemistry, 247 Interferent effects, 219 Intracellular fluids, 50,256 Ion analysers, 113 Ion chromatography, 134,164 Ion implantation, 138 Ion speciation, 133 ISEs, 44,49,71,107,133,187,231 ISFETs, 20,84,95,101,137,138

Juices, 267 Junctions, liquid, 116,293

Kane Corporation (Microlyte 1,4) analysers, 114 Kidney dialysis water, 142 Kinetics of reaction, 249

Lactate dehydrogenase, 13
Lactate oxidase, 13
Lake water, 168
Langmuir-Blodgett films, 11,289
Leachates of soils, 143
Light emitting diode, 22
Lignin destruction, 168
Liquid membrane ISEs, 73,234
Liquid junction potentials, 116
Lithium niobate for surface
acoustic wave devices, 23

Marine water, 131
Matrices for immobilization, 35 Matrices for ISEs, 71 Maxima in polarography, 145 Mechanistics, 245 Mediators, redox, 37 Medicinal preparations, 266 Membrane casting, 92 Membrane covered electrodes, 151 Membrane waste removal, 169 Membrane systems, 260 Mercury electrodes in voltammetry, Metal plated membranes, 153,161 Metal removal, 166 Metal shielding, 59 Metallurical analysis, 272 Metals, catalytically active, 16 Methane sensor, 155 Methodology, 248 Micro biosensors, 41,154 Microbial sensors, 37 Microelectrodes, 47,149 Mineralised tissue, 250 MIS diodes, 16 Modified electrodes, 47,149,170,289 Molecular recognition, 163 Monamine sensor, 154 MOSFET, 18 Murexide, 50 Muscle, 53,259 Mutagenic screening, 155

Nafion electrodes, 170 Nernst equation, 108 Nerve gas sensors, 136,170 Neutral carrier sensors, 50,63,238 Nikolskii equation, 109 Nitrate analysis, 134,142 Nitrate ISEs, 134 Nitrite analysis, 142 Nitrogen, inorganic, 135 Nitrogen oxides, 136,163 2-Nitrophenyl octyl ether, 63 Nitrosamines, 144 Noise problems, 52 Non-aqueous media, Normalization, 117 Nova Biomedical (1,B,Statprofile) analysers, 114

Ohm's law, 267 Optoelectronic sensors, 24 Optrodes, 41 Ores, 267 Organic analysis, 271 Organophosphate sensors, 56,63,74 Redox enzymes, 47 Orion electrodes, 111 Oscillating coupled sensors, 22 Oxidoredcutases, 38,44,47 Oxygen sensor, 24,25,141,152,276

Papillary muscle, 53,65 Paraguat, 171 Passive electronic components, 8 Personal monitor, 138,158 Pesticides, 136,143 pH electrodes, 109,110,134,272 Pharmaceutical applications, 35, 36,39,266 Photocuring, 93 Photodiodes, 18 Phthalocyanine, 11,64 Piezoelectric sensors, 22,40,291 Plasma, 252 Platinum catalyst sensors, 159 Pocket instruments, 157 Polar gas sensors, 21 Polarography, 132,141,157 Pollutant removal, 164 Pollution, 128,146 Porous electrodes, 153 Poly(acrylate) matrix, 79 Poly(buty1 methacrylate), 81 Poly(methacrylate) matrix, 79 Poly(methyl methacrylate), 81 Poly(2-methyl propyl methacrylate), Sigma measurements, 54 82,83 Polymer matrices, 35,71 Polypyrrole sensor, 163 Poly(styrene) matrix, 76 Polurethane matrix, 76
Potassium ISEs, 85,96,99,111,205 Potential at electrode tip, 59 Potentiometry, 132,133 Proteins, biospecific, 43 Protonization of electrodes, 56 Public health, 270 Pulse conductance, bipolar, 187 Pulse width, 204 Purkinge strands, 58,257 PVC matrix, 64,72,73,102,110,138, 234

Quartz crystals, 22 Quin 2, 50

Radiation methods of immobilization, 35 Radiometer (ICA1, KNa1) analyzers, Surfactant sensors, 91,135 Rat papillary muscle, 65

Redox mediators, 37 Reference electrodes, 59,293 Reference solutions, 119 Resistance measurement of solutions, 187 Response times, 213,216,219,245 Resistance sensors, 170 Resistor, 8 Resting potential, 60 Rhone water, 134 River water, 134,142,168 Rocks, 267

SAFET, 21 Saliva, 256 Sample collection, 146 Sauerbrey equation, Schottky diodes, 16 Sea water, 135,145,267 Selectivity, 10,110,111,162,204 Selenium in water, 142 Semiconductors, 9,140,156,161,171, 198 Senile Dementia, 142 Sensor immobilization, 89 Sensors, 6,132,231 Sensors for calcium, 63 Serum, 252 SGFET, 21 Signal processing, 39 Silanization of micro ISEs, 53 Silicone rubber, 78 Sodium electrodes, 110 Soil analysis, 142 Soils, 267 Solid state electrodes, 233 Solution chemistry, 247 Solvent mediator, 63 Solvent mediator immobilization, 89 Spectroscopic enzyme probes, 41 Sörensen buffer, 117 Speciation, 133 Spinal fluids, 256 Stack gases, 267 Standard addition, 248 Static mercury dropping electrode, 148,149 Streptomyces fluvissimus, 111 Stripping methods, 146 Sugar analysis, 38,46 Sugar sensors, 280 Sulphur dioxide, 136,143,162 Sulphur dioxide sensor, 13 Surface active solutions, 145

Surface acoustic wave, 22,23,292

Sweat, 256 Swelling agent, 93

Taguchi sensors, 9,10
Tensammetry, 145
Tensile strength, 94
Tetraphenylborate, 63,84
Tg, 74
Thenoyl trifluoroacetone, 72
Thermodynamic quantities, 249
Therapeutic uses of enzymes, 35
Thin layer chromatogram, 88
Tin oxide resistors, 9,162
Tip potentials, 59,63
Tissue, 259
Tissue section sensors, 137,155, 241
Titrations, 248
Trace analysis, 131
Transducers, 132
Transport across membranes, 260

Ultramicroelectrodes, 149 Unsaturated hydrocarbons, 21 Urushi membrane ISEs, 73,78,34 Urushio1, 84 Urine, 256

VAGH co-polymer, 86,95,96,99 Valence bond potential, 178 Valinomycin, 76,84,111 Vegetables, 267 Vegetation, 267 Voltammetry, 132,141 Voltammetric sensors, 279

Water analysis, 134-136,142,267
Waste destruction, 167
Waste water treatment, 167
Well water, 135
Wheatstone bridge, 188
Whole blood, 112
Working curves, 201,205

XRF spectra, 87

Zero-pulse current, 196,198 Zinc oxide resistors, 9 Zirconia, 25



AUTHOR INDEX

Alegret, S., 44

Bergveld, P., 5,40 Byrne, T.P., 5,40

Campanella, L., 39 Coulet, P.R., 42,45

Da Silva, M.A., 39

Feistal, C.C., 46 Foley, P., 40

Gasser, R., 49
Gil, M.H., 39
Guilbault, G.G., 33,40,46

Hall, F.A., 42
Halsall, H.B., 43
Hansen, E.H., 44
Heineman, W.R., 43
Hincal, A.A., 36

Johansson, G., 47 Jordan, J., 40

Kalvoda, R., 127
Karube, I., 37,41,43
Kaufman, J-M., 46
Kos, H.S., 36

Lubrano, G.I., 46

Machado, A.A.S.C., 44
Manzoni, A., 36
Mascini, M., 33,38
Milne, J.A., 46
Moody, G.J., 71,231

Ngeh, J., 40 Nieman, T.A., 185

Ofalsson, G., 40 Owen, V.M., 45

Patriarche, G.J., 36,46 Piskin, E., 35 Powley, C.R., 185

Robbat, A., 42 Roda, A., 43

Saad, B.B., 71 Schmidt, H.L., 44

Thomas, J.D.R., 1,38,71,125 Turner, A.P.F., 37

Vadgama, P., 46 Van der School, B.H., 5,40

Ward, P., 40 Weetall, H., 34,45 Wlodarski, W., 39 Wolfbeis O.S., 41 Reproduced with the permission of Pergamon Press Inc., by University Microfilms Inc. Duplication or resale without permission is prohibited.

